

DATA TRANSMISSION SYSTEM, IN PARTICULAR FOR THE SENSE-IMPAIRED

Patent number: WO9418652
Publication date: 1994-08-18
Inventor: BESSON RENE [FR]; DELRIEU THIERRY [FR]
Applicant: CONCEPTION REALISATION DEV ELE [FR]; FRANCE
TELECOM [FR]; BESSON RENE [FR]; DELRIEU
THIERRY [FR]

Classification:
- international: G08B23/00
- european: G08B1/08
Application number: WO1994FR00148 19940209
Priority number(s): FR19930001483 19930210

Also published as:

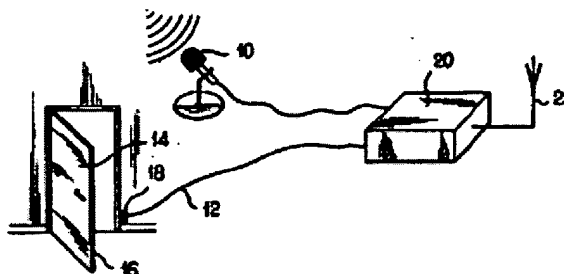
EP0683913 (A1)
FR2701583 (A1)
EP0683913 (B1)

Cited documents:

US5023504
US3230454
US4887291
US5007105
US4794392
more >>

Abstract of WO9418652

A system for transmitting data by sensing certain monitored events, in particular for physically sense-impaired persons. The system comprises at least one transmitter (20) connected to at least one event sensor (10, 12) for transmitting a radio signal comprising a carrier when an event is sensed, and a user-portable receiver (38) that sets off an alarm in response to the radio signal. Each of said monitored events is identified by a unique code for modulating the radio signal carrier. Said receiver (38) can identify the event from the code once the radio signal has been demodulated, so that the correspondence between the event and the alarm is on a one-to-one basis.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY